## 5 Patent Claims:

10

15

30

- 1. A vehicle external mirror module having a mirror glass assembly, the latter (10) having at least one mirror glass (11) and at least one luminescent element attached thereto, characterized in that,
- the at least one luminescent element is a luminescent film (61-63) and
- the luminescent film (61-63) is situated behind the mirror glass (11) and mirroring of the mirror glass (11) is partially transparent in at least some areas in the area of the luminescent film (61-63).
- 2. The vehicle external mirror module according to Claim 1, characterized in that a transmitted light orientation film (70) is situated between the luminescent film (61-63) and the mirror glass (11).
  - 3. The vehicle external mirror module according to Claim 1, characterized in that the luminescent film (61-63) situated behind the mirror glass (11) is part of a heating film (20).
  - 4. The vehicle external mirror module according to Claim 3, characterized in that the connection lines (31, 32) of the luminescent film (61-63) are situated on the side of the heating film (20) on which the heating element (30) is also situated.